

## CLAIMS

- [1] A method for beauty treatment or makeup by exposing a skin to the light obtained by chemical luminescence.
- [2] The method for beauty treatment or makeup according to claim 1, characterized in that the light is selected from the wavelength range of 300 to 1200nm.
- [3] The method for beauty treatment or makeup according to claim 1 or 2, characterized in that the skin is a part of the face or the body.
- [4] The method for beauty treatment or makeup according to any one of claims 1 to 3 , characterized in that the chemical luminescence is generated by mixing two liquid components.
- [5] The method for beauty treatment or makeup according to any one of claims 1 to 4 , characterized in that the light is irradiated onto an applied area after an external use skin medicine is applied or while a pack agent is being applied.
- [6] The method for beauty treatment or makeup according to claim 5, characterized in that the external use skin medicine or the pack agent comprises a composition for beauty treatment or for makeup.
- [7] A luminous body for irradiating a skin for beauty treatment or makeup, characterized in that a chemical luminescent reagent is contained.
- [8] The luminous body for irradiating the skin for beauty treatment or makeup according to claim 7, characterized in that the chemical luminescent reagent constituted by two liquid components that emits light upon mixing, is stored separately in one container, and mixed to expose the skin upon use.
- [9] The luminous body for irradiating the skin for beauty treatment or makeup according to claim 7 or 8, characterized in that the light for irradiating the skin is selected from the wavelength range of 300 to 1200nm.
- [10] A tool for beauty treatment or makeup, characterized in that an external use skin medicine or oral medicine is used in combination with the luminous body for irradiating the skin for beauty treatment or makeup according to any one of claims 7 to 9.
- [11] A method for whitening makeup or whitening beauty treatment by exposing a skin to the light of chemical luminescence.
- [12] The method for whitening makeup or whitening beauty treatment according to claim 11, characterized in that the growth of melanin producing cells and / or the synthesis of melanin is

inhibited by exposing the skin to the light of chemical luminescence.

[13] The method for whitening makeup or whitening beauty treatment according to claim 11 or 12, characterized in that a luminous color of the chemical luminescence comprises one or a plurality of a combination selected from blue fluorescent light, yellow fluorescent light, green fluorescent light, orange fluorescent light and red fluorescent light.

[14] A whitening luminous body containing a luminescent reagent that emits the light of chemical luminescence to a skin.

[15] The luminous body according to claim 14, characterized in that the luminescent reagent inhibits the growth of melanin producing cells and / or the synthesis of melanin by emitting the light of chemical luminescence to the skin.

[16] The luminous body according to claim 14 or 15, characterized in that the luminescent reagent emits fluorescent light comprising one or a plurality of a combination selected from blue fluorescent light, yellow fluorescent light, green fluorescent light, orange fluorescent light and red fluorescent light.

[17] The method for whitening makeup or whitening beauty treatment according to any one of claims 11 to 13, characterized in that the blue fluorescent light is irradiated onto the skin as chemical luminescence while olive leaf extract is being applied on the skin, being applied as a pack agent or after taking it orally.

[18] A tool for whitening makeup or whitening beauty treatment, characterized by comprising a combination of a whitening luminous body containing a chemical luminescent reagent of blue fluorescent light and an external use skin medicine, a pack agent and / or an oral medicine containing olive leaf extract.

[19] A beauty treatment method or a makeup method, characterized in that the growth of fibroblast and / or the synthesis of collagen is promoted by exposing a skin to the light of chemical luminescence comprising one or a plurality of orange fluorescent light, red fluorescent light, green fluorescent light and yellow fluorescent light.

[20] The method for beauty treatment or makeup according to claim 19, characterized in that the growth of fibroblast and / or the synthesis of collagen is promoted by exposing the skin to the light of chemical luminescence comprising one or a plurality of orange fluorescent light, red fluorescent light, green fluorescent light, and yellow fluorescent light while ascorbic acid, its salt and / or a derivative of ascorbic acid are being applied on the skin, being applied as a pack

agent or after taking it orally.

[21] A luminous body, characterized in that a luminescent reagent that emits fluorescent light comprising one or a plurality of orange fluorescent light, red fluorescent light, green fluorescent light and yellow fluorescent light as the light of chemical luminescence to promote the growth of fibroblast and / or the synthesis of collagen by exposing a skin is contained.

[22] A tool for beauty treatment or makeup, characterized in that the tool comprises a combination of the luminous body according to claim 21 with an external use skin medicine, a pack agent and / or an oral medicine containing ascorbic acid, or its salt and / or a derivative of ascorbic acid.

[23] A light anti-aging method by exposing a skin to blue fluorescent light.

[24] The light anti-aging method according to claim 23, characterized in that generating pyridine dimer is inhibited by exposing the skin to the blue fluorescent light of chemical luminescence.

[25] The light anti-aging method according to claim 23 or 24, characterized in that the skin is exposed to the blue fluorescent light while photolyase is being applied on the skin, being applied as a pack agent or after taking it orally.

[26] A luminous body for light anti-aging, characterized by containing a chemical luminescent reagent to irradiate a skin with blue fluorescent light.

[27] A light anti-aging tool for makeup or beauty treatment, characterized by comprising a combination of a chemical luminescent reagent that radiates blue fluorescent light to a skin and an external use skin medicine, a pack agent and / or an oral medicine containing photolyase.

[28] A method to increase blood flow by exposing a skin to fluorescent light of chemical luminescence and / or near-infrared rays of chemical luminescence.

[29] The method to increase the blood flow according to claim 28, characterized in that the fluorescent light of the chemical luminescence is orange fluorescent light.

[30] A luminous body to increase blood flow, which contains a chemical luminescent reagent that emits fluorescent light and / or near-infrared rays.

[31] The luminous body to increase the blood flow according to claim 30, characterized in that the fluorescent light is orange fluorescent light.

[32] A tool for makeup or beauty treatment, characterized by comprising a combination of the luminous body to increase the blood flow according to claim 30 or 31 with an external use skin medicine.

[33] The tool for makeup or beauty treatment according to any one of claims 10, 18, 22, 27, and 32, characterized in that the external use skin medicine is skincare cosmetics, face pack, poultice, patches, or transdermal absorbents.

[34] A skin masking material, characterized in that any one of the luminous body or the tool for beauty treatment or makeup according to any one of claims 7, 8, 9, 10, 14, 15, 16, 18, 21, 22, 26, 27, 30, 31, and 32 is used for face masking or for body masking.